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source being operative to provide light; and
a light guide panel on the mold frame in spaced
apart relation from the light source, including a light guide
projection in the groove, the light guide projection having
at least one rounded corner corresponding to the at least one
rounded corner of the mold frame groove, the rounded
corners of the mold frame groove and the light guide
projection being cooperative to maintain the light guide
panel and the light source in spaced relation, the at least
one rounded corner of the light guide projection being
operative to reduce concentration of the light in the light
guide projection.

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15. (Twice amended) A flat panel display device according to
Claim 14 wherein the groove and light guide projection are both [entirely rounded]
arcuate.

Please cancel Claim 16.

REMARKS

Applicant hereby requests further consideration of the Application in view of
the amendments above and comments which follow.

The Rejections under Section 112

Claims 8-10, 15 and 17 stand rejected under Section 112. Claims 8 and 15
have been amended as suggested by the Examiner. Accordingly, Applicant
respectfully submits that the rejections under Section 112 have been overcome and
should be withdrawn.

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